

Abstract of the disclosure:

The invention relates to new tools for a new game. The invention consists of a thin solid object, as can be obtained by slicing a cylindrical crown parallel to its axis, and of a net, which can separate the surface in two parts. This solid object is placed concave side up. It can rest on the ground or be mounted on legs or on floating devices. Different objects can be sent and returned over the net to and from players standing on both sides of the net. To send the objects over the net, the players can use their hands or tools as in the games of tennis, ping-pong, badminton, pelota, lacrosse etc.